Stock Concentrate Mixing for 11.34KG Bags (Metric)

## STEP 1

1.1 Fill reservoir with hot water to $80 \%$ of final total volume (L).


Total volume ( L ) in barrel after filled with 11.34 kg bag

|  | Veg A | Veg B | Bloom A | Bloom B |
| :---: | :---: | :---: | :---: | :---: |
| Final (L) | 49 | 47.5 | 51 | 45 |

**Our dry nutrients are diluted at uneven amounts so that your final mixes are dosed evenly to save you the most amount of time possible, and avoid mistakes**


DO NOT FEED CONCENTRATE DIRECTLY TO PLANTS. CONCENTRATE IS INTENTDED TO MIX A BATCH RESERVOIR.

## STEP 2

Your stock concentrate can now be used to mix a batch of plant deliverable nutrients.
2.1 Fill final feeding reservoir with water.
2.2 Use dosage chart below for accurate dispensing.

Dosage in $\mathrm{mL} / \mathrm{L}$ of concentrate

| Target <br> EC | Veg A | Veg B | Bloom <br> A | Bloom <br> B |
| :---: | :---: | :---: | :---: | :---: |
| 1.0 | 2 | 2 | 2 | 2 |
| 1.5 | 3 | 3 | 3.1 | 3.1 |
| 2.0 | 4 | 4 | 4.2 | 4.2 |
| 2.5 | 5 | 5 | 5.3 | 5.3 |
| 3.0 | 6 | 6 | 6.4 | 6.4 |

## Example

You have a 200 liter reservoir and want to feed 2.0EC of Veg A \& Veg B.

Veg A @ 2.0EC $=4 \mathrm{ml} / \mathrm{lL} \times 200 \mathrm{~L}=800 \mathrm{ml}$ of concentrate
Veg $B$ @ $2.0 \mathrm{EC}=4 \mathrm{ml} / \mathrm{lL} \times 200 \mathrm{~L}=800 \mathrm{ml}$ of concentrate

